## Baxter, Madison

From: Earl Hendricks < E.Hendricks@occemail.com>

**Sent:** Friday, May 11, 2018 11:56 AM

**To:** j.marlatt@occemail.com; Matt Skinner

**Cc:** Brandon Sims; Tim Baker; Brad Ice; Gary Matli; Baxter, Madison

Attachments: ATT00001.txt; Sunoco Pipeline Break.doc

Sorry, had to add a bit more information to the report. Please disregard the previous.

Thanks,

## Earl Wayne Hendricks

Sr. Field Inspector Oklahoma County (405) 833-0844 Cell Phone (405) 375-5570 District Office e.hendricks@occemail.com



Sunoco Pipeline Break NW NW NW SE of Sec 31-14N-03W Lat 35.642169 Long -97.553177 Oklahoma County

Operator: ENERGY TRANSFER Sunoco Pipeline LP (405) 867-5674

Command Center: Best Western (1301 W. Memorial Road)

Sunoco Pipeline	Carroll White	Senior Onsite Manager	(918) 509-1239
Sunoco Pipeline	Steven Clements	OPS Supervisor	(580) 231-0865
Sunoco Pipeline	Keith Hicks	Pipeline Projects	(325) 627-8654
DCP Midstream	George Meyer	Environmental	(405) 458-2590
DCP Midstream	Chris Scott	Operational	(405) 509-1076
CTEH	John Kind	Environmental	(501) 366-9819
Destech Design	Jeff Coleman	Project Designer	(580) 233-1390
OCC Pipeline Safety	Kelly Phelps	Asst Manager	(405) 522-4426
OCC Oil & Gas	Wayne Hendricks	Field Inspector	(405) 833-0844

HOTLINE: Silverhawk Sub-Division Residents (855) 430-4491

Resident to refer as "Oklahoma Event"

Vicki Granado, Sunoco VP & Communications, is in contact with President of Silverhawk Sub-Division Homeowner's Association.

Mike Carter w/Sunoco Pipeline is preparing house cleaning plan in conjuction with Vicki Smith of DEQ.

Basin Environmental & Acme Environmental are contracted to perform remediation processes.

## 05/10/2018

Release of oil due to rupture break & pinhole leak in high pressure (620psi) crude oil pipeline.

Crude oil pipeline is jurisdictional intrastate line.

High winds carry oil spray 450 yards northward into the Silverhawk Sub-Division.

Oklahoma City Fire Department responded to incident.

OKC FD contacts DCP Midstream personnel concerning incident.

Call put in by George Meyer w/DCP to Steven Clements w/Sunoco. Pipeline shut in.

Incident occurred inside the DCP Midstream Edmond Booster plant.

OKC Fire Dept contacts F.I. Wayne Hendricks at 5:08pm.

Major Dallas w/OKC Hazmat #5 contacts F.I. Wayne Hendricks at 5:13pm.

Chris Scott w/DCP contacts F.I. Wayne Hendricks at 5:26pm.

F.I. Wayne Hendricks contacts Steven Clements w/Sunoco at 5:32pm.

Sunoco Pipeline personnel and crews arrive enroute from Enid.

CTEH initiates air quality monitoring in Silverhawk Sub-Division (approximiately midnight).

Air quality monitoring reveals non-detectable levels of VOC, H2S and Benzene.

Kelly Phelps w/OCC Pipeline Safety arrives onsite.

Small bellhole created to expose ruptured pipeline & two sleeve clamps are installed.

Vacuum trucks remove approximately 15 bbls of standing oil from bellhole and surrounding areas.

Incident Command Center set up at the Best Western on Memorial Road.

Sunoco site assessment personnel are making contact in person with impacted homeowners.

## 5/11/2018

Sunoco site assessment personnel are continuing to make contact in person with homeowners.

Sunoco site assessment team is preparing spreadsheet to help formulate cleanup & remediation plan.

A hotline number for impacted homeowners to contact & report to Sunoco is setup.

Basin Environmental & Acme Environmental onsite.

F.I. Wayne Hendricks met with Sunoco, CTEH & DCP personnel.

Air quality monitoring by CTEH continues to reveal non-detectable levels.

Kelly Phelps w/OCC Pipeline Safety onsite.

George Meyer w/DCP onsite.

Watson Construction company onsite to perform pipeline repair & maintenance work.

Vacuum trucks continuing to remove standing fluids in contaminated grassy areas.

DCP Midstream owns the contaminated 40 acres north of the booster plant to sub-division boundary.

The contaminated grass in the 40 acres will be mown & bagged for removal.

The contaminated soil surrounding the bellhole is being carefully removed by small layering.

Preparations are underway to enlarge bellhole for repair and/or replacement of damaged pipeline.

Sunoco personnel are working to determine the total amount of oil released.